WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, September 12, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>		
	DB=PGPB,USPT,USOC,EPAB,DWPI; PLUR=YES; OP=ADJ				
	L1	6118532.pn. or 3850525.pn. or 6123261.pn.	7		
	L2	6826422.pn.	2		
	L3	10/080641	2		
	L4	L3 and biopolymeric	0		
	L5	ll and filter	1		
$DB=USPT,PGPB,EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$					
	L6	dorsel-A\$.in. or king-D\$.in. or Sampas-N\$.in.	1541		
\Box	L7	L6 and array	228		
	L8	array and (detector and processor)	41781		
	L9	L8 and (detector same (optical and wavelength and angle))	2088		
	L10	L9 and (processor same signal)	1525		
	L11	L10 and (interrogat\$3 near light)	25		
	L12	L10 and (light source)	1120		
	L13	L12 and optical axes	78		
	L14	L13 and (multiple and different)	69		
\Box	L15	L14 and (reader and code)	6		
	L16	L14 and (scan\$ and light spot)	2		
	L17	L14 and (seat near unit)	0		
	L18	L14 and (seat near unit)	0		
	L19	L14 and seat	1		
	L20	L7 and L8	49		
. 🗀	L21	dorsel-A\$.in. or king-D\$.in. or Sampas-N\$.in.	1541		
	L22	L21 and array	228		
\Box	L23	array and (detector and processor)	41781		
	L24	L23 and (detector same (optical and wavelength and angle))	2088		
	L25	L24 and (processor same signal)	1525		
	L26	L25 and (interrogat\$3 near light)	25		
	L27	L25 and (light source)	1120		
	L28	L27 and optical axes	78		
	L29	L28 and (multiple and different)	69		

	L30	L29 and (reader and code)	6
	L31	L29 and (scan\$ and light spot)	2
	L32	L29 and (seat near unit)	0
	L33	L29 and (seat near unit)	0
	L34	L29 and seat	1
	L35	L22 and L23	49
	L36	5837475 or 5874219 0r6078390 or 6406849	94
	L37	5874219 or 6078390	750
\Box	L38	5874219.pn. or 6078390.pn.	4
	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L39	(adjust\$ or mov\$ or rotat\$) same ((mutliple or plurality or two or more) near (detector or processor or detecter))	3043
	L40	((adjust\$ or mov\$ or rotat\$) same ((mutliple or plurality or two or more) near (detector or processor or detecter)))	3043
	L41	L40 same wavelength	177
	L42	L41 same (different same angle)	17
	L43	L41 same addressable array	0
	L44	L41 same array	18
	L45	L44 and (PMT or photomultiplier or CCD or avalanche photodiode)	11
	DB=P	PGPB; PLUR=YES; OP=ADJ	
	L46	10/080641	2
	L47	L46 AND ADUSTABLE DETECTION ANGLE	0
	L48	L46 AND ADJUSTABLE	. 1
	L49	(INTERROGAT\$ NEAR WAVELENGTH) SAME (ADJUST\$ SAME ROTAT\$ OR MOV\$)	5
\square	L50	L46 AND (ADJUST\$ OR ROTAT\$ OR MOV\$)	1
	L51	6406849.PN. OR 5837475.PN.	0
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	
	L52	6406849.PN. OR 5837475.PN.	5
	L53	L52 and (adjust\$ or mov\$ or rotat\$)	1
	L54	L52 and (angle)	0

END OF SEARCH HISTORY